
Printed by EAST

UserID: DMariam
Computer: WS07216
Date: 12/5/05
Time: 10:53 AM

USP G - Pub

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	1	((work or artwork or art\$4) and (identif\$6 or recogn\$6) and (deviat\$4 or distort\$4) and color\$1 and hypothe\$7 and (compar\$6 or collat\$4)) .clm.	US- PGPUB	2005/12/05 10:53	

Printed by EAST

UserID: DMariam
Computer: WS07216
Date: 12/5/05
Time: 9:47 AM

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	IS&R	L1	2533	(382/115,119,181,209,218,228,305,306).CCLS.	USPAT	2005/12/05 09:03	
2	IS&R	L2	992	(340/572.1).CCLS.	USPAT	2005/12/05 09:03	
3	IS&R	L3	1205	(713/170,176,178,180).CCLS.	USPAT	2005/12/05 09:03	
4	BRS	L6	108961	(deviat\$4 or nois\$2 or error\$1 or irregular\$5 or abnormal\$4 or deform\$6 or distort\$4 or skew\$3 or warp\$3) same (color\$4 or colour\$4) or (shape\$1 or form\$1 or structure\$1 or circular or spher\$5 or polygon\$3 or circle or curv\$2) same (sculpture\$1 or artwork\$1 or art\$1 or picture\$1 or photo\$6 or jewel\$5 or painting\$1 or (art nearl work\$1))	USPAT	2005/12/05 09:28	
5	BRS	L7	99205	6 same (recogn\$6 or identif\$6 or classif\$6 or verif\$6 or authent\$6)	USPAT	2005/12/05 09:16	
6	BRS	L8	9231	7 same (compar\$6 or collat\$4 or match\$3 or correlat\$5)	USPAT	2005/12/05 09:18	

	Type	L #	Hits	Search Text	DBS	Time Stamp	Comments
7	BRS	L9	107946	(deviat\$4 or nois\$2 or error\$1 or irregular\$5 or abnormal\$4 or deform\$6 or distort\$4 or skew\$3 or warp\$3) same (color\$4 or colour\$4) or (shape\$1 or form\$1 or structure\$1 or circular or spher\$5 or polygon\$3 or circle or curv\$2) same ((work or sculpture\$1 or artwork\$1 or art\$1 or picture\$1 or photo\$6 or jewel\$5 or painting\$1 or (art nearl work\$1)) near5 (classif\$8 or recogn\$6 or identif\$6 or authent\$6 or verif\$6))	USPAT	2005/12/05 09:18	
8	BRS	L10	493	9 same ((compar\$6 or collat\$4 or match\$3 or correlat\$5) near10 (known or stored or database or prestored or predetermin\$2 or template or model\$1) near10 (shape\$1 or structure\$1 or circle or circular or spher\$4 or polygon\$2 or curv\$2 or color\$4 or colour\$4))	USPAT	2005/12/05 09:32	
9	BRS	L11	5	10 same (theor\$5 or hypoth\$6)	USPAT	2005/12/05 09:28	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
10	BRS	L12	327226 2	((deviates\$4 or noisy\$2 or error\$1 or irregular\$5 or abnormal\$4 or deform\$6 or distort\$4 or skew\$3 or warp\$3) near5 (color\$4 or colour\$4) or (shape\$1 or form\$1 or structure\$1 or circular or sphere\$5 or polygon\$3 or circle or curve\$2))	USPAT	2005/12/05 09:37	
11	BRS	L13	189556	12 same (color\$1 or colour\$1)	USPAT	2005/12/05 09:30	
12	BRS	L14	979	13 same ((art\$4 or artwork\$1 or work\$1 or sculpture\$1 or painting\$1 or art-work\$1) near5 (identif\$6 or recogn\$6 or verifi\$6 or authent\$6))	USPAT	2005/12/05 09:41	
13	BRS	L15	15	14 same ((compar\$6 or collat\$4 or match\$3 or correlat\$5) near10 (known or stored or database or prestored or pre-stored or predetermin\$2 or templates\$1 or pre-registered or preregistered or reference\$1 or model\$1 or registered))	USPAT	2005/12/05 09:41	
14	BRS	L17	0	2 and 15	USPAT	2005/12/05 09:34	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
15	BRS	L18	0	3 and 15	USPAT	2005/12/05 09:34	
16	BRS	L16	3	1 and 15	USPAT	2005/12/05 09:34	
				14 same ((compar\$6 or collat\$4 or match\$3 or correlat\$5) near8 (known or stored or database or prestored or pre-stored or predetermined\$2 or template\$1 or pre-registered or preregistered or reference\$1 or model\$1 or registered) same ((art\$4 or artwork or work or sculpture\$1) near5 (identif\$6 or recogn\$6))	USPAT	2005/12/05 09:46	
17	BRS	L19	14				
				((deviat\$4 or noiss\$2 or error\$1 or irregular\$5 or abnormal\$4 or deform\$6 or distort\$4 or skew\$3 or warp\$3) near5 (color\$4 or colour\$4) or (shape\$1 or form\$1 or structure\$1 or circular or spher\$5 or polygon\$3 or circle or curv\$2))	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/12/05 09:38	
18	BRS	L20	105876 56				

	Type	L #	Hits	Search Text	DBS	Time Stamp	Comments
19	BRS	L21	508111	20 same (color\$1 or colour\$1 or red or green or blue)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/12/05 09:38	
20	BRS	L22	2103	21 same ((art\$4 or artwork\$1 or work\$1 or sculpture\$1 or painting\$1 or art-work\$1) near5 (identif\$6 or recogn\$6 or verif\$6 or authent\$6))	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/12/05 09:41	
21	BRS	L23	31	22 same ((compar\$6 or collat\$4 or match\$3 or correlat\$5) near10 (known or stored or database or prestored or pre-stored or predetermin\$2 or template\$1 or pre-registered or preregistered or reference\$1 or model\$1 or registered))	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/12/05 09:42	

	Type	L #	Hits	Search Text	DBS	Time Stamp	Comments
22	BRS	L24	14	23 and (color\$1 or colour\$1) near3 (chang\$3 or fad\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/12/05 09:43	
23	BRS	L25	7	19 and (color\$1 or colour\$1) near3 (chang\$3 or fad\$3)	USPAT	2005/12/05 09:47	


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results**BROWSE****SEARCH****IEEE XPLOR GUIDE**

Results for "((jewel* or sculpture* or art* or artwork or painting*)<in>ab) <and> ((identif* or ...)"

 e-mail

Your search matched 850 of 1263585 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.» [Search Options](#)[View Session History](#)[New Search](#)» [Other Resources](#)
(Available For Purchase)[Top Book Results](#)[Intelligent Signal Processing](#)by Haykin, S.; Kosko, B.;
Hardcover, Edition: 1[View All 1 Result\(s\)](#)» [Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search((jewel* or sculpture* or art* or artwork or painting*)<in>ab) <and> ((identif* or ...)" [»](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract

Select Article Information

View: 1-25 | [26-5](#)**1. Speech recognition with auxiliary information**Stephenson, T.A.; Doss, M.M.; Bourlard, H.;
Speech and Audio Processing, IEEE Transactions on
Volume 12, Issue 3, May 2004 Page(s):189 - 203
Digital Object Identifier 10.1109/TSA.2003.822631[AbstractPlus](#) | [References](#) | Full Text: [PDF\(656 KB\)](#) IEEE JNL**2. An artificial immune network with diversity and its applications**Wei-Dong Sun; Tamura, H.; Zheng Tang; Ishii, M.;
Biomedical Engineering, 2003. IEEE EMBS Asian-Pacific Conference on
20-22 Oct. 2003 Page(s):326 - 327
Digital Object Identifier 10.1109/APBME.2003.1302716[AbstractPlus](#) | Full Text: [PDF\(1341 KB\)](#) IEEE CNF**3. Optical 2D correlation identification in security applications: discussion**Klima, M.;
Security Technology, 2000. Proceedings. IEEE 34th Annual 2000 International
Conference on
23-25 Oct. 2000 Page(s):119 - 123
Digital Object Identifier 10.1109/CCST.2000.891177[AbstractPlus](#) | Full Text: [PDF\(284 KB\)](#) IEEE CNF**4. Modeling speech production and perception mechanisms and their application in synthesis, recognition, and coding**Alwan, A.;
Signal Processing and Its Applications, 1999. ISSPA '99. Proceedings of the First
Symposium on
Volume 1, 22-25 Aug. 1999 Page(s):7 vol.1
Digital Object Identifier 10.1109/ISSPA.1999.818096[AbstractPlus](#) | Full Text: [PDF\(64 KB\)](#) IEEE CNF**5. Making talking heads and speechreading with computers**Brooke, N.M.; Scott, S.D.; Tomlinson, M.J.;
Integrated Audio-Visual Processing for Recognition, Synthesis and Communication
(IAPR-IVC 1996/213), IEE Colloquium on
28 Nov. 1996 Page(s):2/1 - 2/6[AbstractPlus](#) | Full Text: [PDF\(592 KB\)](#) IEE CNF

- 6. **Auditory models and human performance in tasks related to speech codification and recognition**
Ghitza, O.;
Speech and Audio Processing, IEEE Transactions on
Volume 2, Issue 1, Part 2, Jan. 1994 Page(s):115 - 132
Digital Object Identifier 10.1109/89.260357
[AbstractPlus](#) | Full Text: [PDF\(1780 KB\)](#) | [IEEE JNL](#)
- 7. **ART-EMAP: A neural network architecture for object recognition by evidence accumulation**
Carpenter, G.A.; Ross, W.D.;
Neural Networks, IEEE Transactions on
Volume 6, Issue 4, July 1995 Page(s):805 - 818
Digital Object Identifier 10.1109/72.392245
[AbstractPlus](#) | Full Text: [PDF\(1356 KB\)](#) | [IEEE JNL](#)
- 8. **A topological and temporal correlator network for spatiotemporal pattern recognition, and recall**
Srinivasa, N.; Ahuja, N.;
Neural Networks, IEEE Transactions on
Volume 10, Issue 2, March 1999 Page(s):356 - 371
Digital Object Identifier 10.1109/72.750565
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(512 KB\)](#) | [IEEE JNL](#)
- 9. **DNA ploidy and cell cycle distribution of breast cancer aspirate cells measured by flow cytometry and analyzed by artificial neural networks for their prognostic**
Naguib, R.N.G.; Sakim, H.A.M.; Lakshmi, M.S.; Wadehra, V.; Lennard, T.W.J.; Sherbet, G.V.;
Information Technology in Biomedicine, IEEE Transactions on
Volume 3, Issue 1, March 1999 Page(s):61 - 69
Digital Object Identifier 10.1109/4233.748976
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(256 KB\)](#) | [IEEE JNL](#)
- 10. **Organ motion detection in CT Images using opposite rays in fan-beam projection systems**
Linney, N.C.; Gregson, P.H.;
Medical Imaging, IEEE Transactions on
Volume 20, Issue 11, Nov. 2001 Page(s):1109 - 1122
Digital Object Identifier 10.1109/42.963814
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(252 KB\)](#) | [IEEE JNL](#)
- 11. **Stochastic neural computation. II. Soft competitive learning**
Brown, B.D.; Card, H.C.;
Computers, IEEE Transactions on
Volume 50, Issue 9, Sept. 2001 Page(s):906 - 920
Digital Object Identifier 10.1109/12.954506
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(688 KB\)](#) | [IEEE JNL](#)
- 12. **Compensatory fuzzy neural networks-based intelligent detection of abnormal cerebral Doppler ultrasound waveforms**
Seker, H.; Evans, D.H.; Aydin, N.; Yazgan, E.;
Information Technology in Biomedicine, IEEE Transactions on
Volume 5, Issue 3, Sept. 2001 Page(s):187 - 194
Digital Object Identifier 10.1109/4233.945289
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(204 KB\)](#) | [IEEE JNL](#)
- 13. **Adaptive averaging for improved SNR in real-time coronary artery MRI**
Sussman, M.S.; Robert, N.; Wright, G.A.;

Medical Imaging, IEEE Transactions on
Volume 23, Issue 8, Aug. 2004 Page(s):1034 - 1045
Digital Object Identifier 10.1109/TMI.2004.828677

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(768 KB\)](#) IEEE JNL

- 14. Articulated pose identification with sparse point features**
Baihua Li; Qinggang Meng; Holstein, H.;
Systems, Man and Cybernetics, Part B, IEEE Transactions on
Volume 34, Issue 3, June 2004 Page(s):1412 - 1422
Digital Object Identifier 10.1109/TSMCB.2004.825914
[AbstractPlus](#) | Full Text: [PDF\(512 KB\)](#) IEEE JNL

- 15. Artificial neural network and spectrum analysis methods for detecting br.**
from the CNV response in the electroencephalogram
Jervis, B.W.; Saatchi, M.R.; Lacey, A.; Roberts, T.; Allen, E.M.; Hudson, N.R.;
Grimsley, M.;
Science, Measurement and Technology, IEE Proceedings-
Volume 141, Issue 6, Nov. 1994 Page(s):432 - 440
[AbstractPlus](#) | Full Text: [PDF\(628 KB\)](#) IEE JNL

- 16. The use of power definitions and correlation in the identification of nonli**
the purposes of revenue
du Toit, J.P.V.; Pretorius, J.H.C.;
Harmonics and Quality of Power, 2004. 11th International Conference on
12-15 Sept. 2004 Page(s):205 - 210
Digital Object Identifier 10.1109/ICHQP.2004.1409354
[AbstractPlus](#) | Full Text: [PDF\(762 KB\)](#) IEEE CNF

- 17. Experimental setup for underwater artifact identification and signal analy**
wavelets
Hergli, M.; Bouslama, F.; Baili, J.; Lansari, A.; Al-Rawi, A.; Besbes, K.;
Control, Communications and Signal Processing, 2004. First International Symp.
2004 Page(s):229 - 232
Digital Object Identifier 10.1109/ISCCSP.2004.1296266
[AbstractPlus](#) | Full Text: [PDF\(1689 KB\)](#) IEEE CNF

- 18. Improved radar object identification using wavelet transform and ART-2 i**
Naresh Sarwabhotla; Manoj Ramachandran;
Video/Image Processing and Multimedia Communications, 2003. 4th EURASIP focused on
Volume 2, 2-5 July 2003 Page(s):477 - 482 vol.2
Digital Object Identifier 10.1109/VIPMC.2003.1220509
[AbstractPlus](#) | Full Text: [PDF\(342 KB\)](#) IEEE CNF

- 19. Computer-assisted detection of ischemia utilizing echocardiograms before**
stress
Singh, P.K.; Simoff, S.J.; Holley, L.; Thomas, L.; Richards, D.;
Computers in Cardiology, 2002
22-25 Sept. 2002 Page(s):355 - 358
[AbstractPlus](#) | Full Text: [PDF\(369 KB\)](#) IEEE CNF

- 20. Fractal representation of image feature associated with maneuvering aff**
Kamejima, K.;
Robot and Human Interactive Communication, 2002. Proceedings. 11th IEEE Workshop on
25-27 Sept. 2002 Page(s):506 - 511
Digital Object Identifier 10.1109/ROMAN.2002.1045672
[AbstractPlus](#) | Full Text: [PDF\(424 KB\)](#) IEEE CNF

21. Generalized facial expression of character face based on deformation model for robot communication
Fukuda, T.; Nakashima, M.; Arai, F.; Hasegawa, Y.;
Robot and Human Interactive Communication, 2002. Proceedings. 11th IEEE Workshop on
25-27 Sept. 2002 Page(s):331 - 336
Digital Object Identifier 10.1109/ROMAN.2002.1045644
[AbstractPlus](#) | Full Text: [PDF\(478 KB\)](#) | IEEE CNF
22. 3D automated segmentation and structural analysis of vascular trees using level set models
Magee, D.; Bulpitt, A.; Berry, E.;
Variational and Level Set Methods in Computer Vision, 2001. Proceedings. ICV
13 July 2001 Page(s):119 - 126
Digital Object Identifier 10.1109/VLSM.2001.938890
[AbstractPlus](#) | Full Text: [PDF\(608 KB\)](#) | IEEE CNF
23. New method for QRS-wave recognition in ECG using MART neural network
Behrad, A.; Faez, K.;
Intelligent Information Systems Conference, The Seventh Australian and New Zealand
18-21 Nov. 2001 Page(s):291 - 296
[AbstractPlus](#) | Full Text: [PDF\(419 KB\)](#) | IEEE CNF
24. Text-dependent speaker recognition using the fuzzy ARTMAP neural network
Siew Chan Woo; Chee Peng Lim; Osman, R.;
TENCON 2000. Proceedings
Volume 1, 24-27 Sept. 2000 Page(s):33 - 38 vol.1
Digital Object Identifier 10.1109/TENCON.2000.893535
[AbstractPlus](#) | Full Text: [PDF\(440 KB\)](#) | IEEE CNF
25. Adaptation learning control scheme for a high performance permanent magnet motor using online random training of neural networks
Rubaai, A.; Kotaru, R.;
Industry Applications Conference, 1999. Thirty-Fourth IAS Annual Meeting. Conference Record of the 1999 IEEE
Volume 4, 3-7 Oct. 1999 Page(s):2386 - 2392 vol.4
Digital Object Identifier 10.1109/IAS.1999.799176
[AbstractPlus](#) | Full Text: [PDF\(552 KB\)](#) | IEEE CNF

View: [1-25](#) | [26-5](#)



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |
 Welcome United States Patent and Trademark Office

Search Results**BROWSE****SEARCH****IEEE XPLOR GUIDE** e-mail

Results for "((jewel* or sculpture* or art* or artwork or painting*)<in>ab) <and> ((identif* or ...)"

Your search matched 850 of 1263585 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.» **Search Options**[View Session History](#)[New Search](#)» **Other Resources**
(Available For Purchase)[Top Book Results](#)**Intelligent.Signal.Processing**
by Haykin, S.; Kosko, B.;
Hardcover, Edition: 1[View All 1 Result\(s\)](#)» **Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard**Modify Search** ((jewel* or sculpture* or art* or artwork or painting*)<in>ab) <and> ((identif* or recd*) Check to search only within this results setDisplay Format: Citation Citation & Abstract[Select](#) [Article Information](#)View: [1-25](#) | [26-5](#) **26. Development of a minimally invasive microvascular ischemia monitor: no extraction**Shorrock, S.M.; Kun, S.; Peura, K.A.; Dunn, R.M.; Bioengineering Conference, 1999. Proceedings of the IEEE 25th Annual North 8-9 April 1999 Page(s):112 - 114
Digital Object Identifier 10.1109/NEBC.1999.755788[AbstractPlus](#) | Full Text: [PDF\(396 KB\)](#) [IEEE CNF](#) **27. A neural-based architecture for spot-noisy logo recognition**Cesarini, F.; Francesconi, E.; Gori, M.; Marinai, S.; Sheng, J.Q.; Soda, G.; Document Analysis and Recognition, 1997., Proceedings of the Fourth Internation Volume 1, 18-20 Aug. 1997 Page(s):175 - 179 vol.1
Digital Object Identifier 10.1109/ICDAR.1997.619836[AbstractPlus](#) | Full Text: [PDF\(428 KB\)](#) [IEEE CNF](#) **28. An optical character recognition using artificial neural network**Mani, N.; Voumard, P.; Systems, Man, and Cybernetics, 1996., IEEE International Conference on Volume 3, 14-17 Oct. 1996 Page(s):2244 - 2247 vol.3
Digital Object Identifier 10.1109/ICSMC.1996.565506[AbstractPlus](#) | Full Text: [PDF\(416 KB\)](#) [IEEE CNF](#) **29. Adaptive bimodal sensor fusion for automatic speechreading**Meier, U.; Hurst, W.; Duchnowski, P.; Acoustics, Speech, and Signal Processing, 1996. ICASSP-96. Conference Proc IEEE International Conference on Volume 2, 7-10 May 1996 Page(s):833 - 836 vol. 2
Digital Object Identifier 10.1109/ICASSP.1996.543250[AbstractPlus](#) | Full Text: [PDF\(404 KB\)](#) [IEEE CNF](#) **30. Multi-lingual character recognition using artificial neural networks**Meiyappan, S.S.; Sridharan, S.; Ososanya, E.T.; Southeastcon '96. 'Bringing Together Education, Science and Technology', Proc IEEE 11-14 April 1996 Page(s):417 - 420
Digital Object Identifier 10.1109/SECON.1996.510102[AbstractPlus](#) | Full Text: [PDF\(236 KB\)](#) [IEEE CNF](#)

- 31. Noise compensation for speech recognition in car noise environments**
Yang, R.; Haavisto, P.;
Acoustics, Speech, and Signal Processing, 1995. ICASSP-95., 1995 International Conference on
Volume 1, 9-12 May 1995 Page(s):433 - 436 vol.1
Digital Object Identifier 10.1109/ICASSP.1995.479621
[AbstractPlus](#) | Full Text: [PDF\(276 KB\)](#) IEEE CNF
- 32. A neural network approach to target recognition**
Kumar, S.S.; Guez, A.;
Neural Networks, 1989. IJCNN., International Joint Conference on
18-22 June 1989 Page(s):573 vol.2
Digital Object Identifier 10.1109/IJCNN.1989.118312
[AbstractPlus](#) | Full Text: [PDF\(72 KB\)](#) IEEE CNF
- 33. Speech recognition in a noisy environment using a noise reduction neural codebook mapping technique**
Ohkura, K.; Sugiyama, M.;
Acoustics, Speech, and Signal Processing, 1991. ICASSP-91., 1991 International Conference on
14-17 April 1991 Page(s):929 - 932 vol.2
Digital Object Identifier 10.1109/ICASSP.1991.150492
[AbstractPlus](#) | Full Text: [PDF\(532 KB\)](#) IEEE CNF
- 34. A new method for structure recognition in unsubtracted digital angiograms**
Petrocelli, R.R.; Elion, J.L.; Manbeck, K.M.;
Computers in Cardiology 1992. Proceedings.
11-14 Oct. 1992 Page(s):207 - 210
Digital Object Identifier 10.1109/CIC.1992.269410
[AbstractPlus](#) | Full Text: [PDF\(356 KB\)](#) IEEE CNF
- 35. Three dimensional structure recognition in digital angiograms using Gaussian methods**
Petrocelli, R.R.; Manbeck, K.M.; Elion, J.L.;
Computers in Cardiology 1993. Proceedings.
5-8 Sept. 1993 Page(s):101 - 104
Digital Object Identifier 10.1109/CIC.1993.378494
[AbstractPlus](#) | Full Text: [PDF\(348 KB\)](#) IEEE CNF
- 36. Fuzzy adapting vigilance parameter of ART-II neural nets**
Fu Li; Jian Zhan;
Neural Networks, 1994. IEEE World Congress on Computational Intelligence., International Conference on
Volume 3, 27 June-2 July 1994 Page(s):1680 - 1685 vol.3
Digital Object Identifier 10.1109/ICNN.1994.374409
[AbstractPlus](#) | Full Text: [PDF\(340 KB\)](#) IEEE CNF
- 37. Modeling Common Dynamics in Multichannel Signals With Applications to Background Removal in EEG Recordings**
DeClercq, W.; Vanrumste, B.; Papy, J.-M.; VanPaesschen, W.; Van Huffel, S.;
Biomedical Engineering, IEEE Transactions on
Volume 52, Issue 12, Dec. 2005 Page(s):2006 - 2015
Digital Object Identifier 10.1109/TBME.2005.857669
[AbstractPlus](#) | Full Text: [PDF\(704 KB\)](#) IEEE JNL
- 38. Earth observation image and DEM information aggregation for realistic 3D modeling of natural landscapes**

- Maire, C.; Datcu, M.;
Geoscience and Remote Sensing, IEEE Transactions on
Volume 43, Issue 11, Nov. 2005 Page(s):2676 - 2683
Digital Object Identifier 10.1109/TGRS.2005.857322
[AbstractPlus](#) | Full Text: [PDF\(896 KB\)](#) [IEEE JNL](#)
- 39. Frequency-selective detection of nuclear quadrupole resonance signals**
Jakobsson, A.; Mossberg, M.; Rowe, M.D.; Smith, J.A.S.;
Geoscience and Remote Sensing, IEEE Transactions on
Volume 43, Issue 11, Nov. 2005 Page(s):2659 - 2665
Digital Object Identifier 10.1109/TGRS.2005.856633
[AbstractPlus](#) | Full Text: [PDF\(496 KB\)](#) [IEEE JNL](#)
- 40. Distant energy transfer for artificial human implants**
Theodoridis, M.P.; Mollov, S.V.;
Biomedical Engineering, IEEE Transactions on
Volume 52, Issue 11, Nov. 2005 Page(s):1931 - 1938
Digital Object Identifier 10.1109/TBME.2005.856255
[AbstractPlus](#) | Full Text: [PDF\(440 KB\)](#) [IEEE JNL](#)
- 41. A Generalized Framework for Network Component Analysis**
Boscolo, R.; Sabatti, C.; Liao, J.C.; Roychowdhury, V.P.;
Computational Biology and Bioinformatics, IEEE/ACM Transactions on
Volume 2, Issue 4, Oct.-Dec. 2005 Page(s):289 - 301
Digital Object Identifier 10.1109/TCBB.2005.47
[AbstractPlus](#) | Full Text: [PDF\(1128 KB\)](#) [IEEE JNL](#)
- 42. Accurate Modeling of Noise in Switched-C\$DeltaSigma\$Analog-to-Digital**
Hegazi, E.; Klemmer, N.;
Circuits and Systems I: Regular Papers, IEEE Transactions on [see also Circu
Fundamental Theory and Applications, IEEE Transactions on]
Volume 52, Issue 11, Nov. 2005 Page(s):2319 - 2326
Digital Object Identifier 10.1109/TCSI.2005.853948
[AbstractPlus](#) | Full Text: [PDF\(848 KB\)](#) [IEEE JNL](#)
- 43. Rule+exception strategies for security information analysis**
Yiyu Yao; Fei-Yue Wang; Zeng, D.; Jue Wang;
Intelligent Systems, IEEE [see also IEEE Intelligent Systems and Their Applica
Volume 20, Issue 5, Sept.-Oct. 2005 Page(s):52 - 57
Digital Object Identifier 10.1109/MIS.2005.93
[AbstractPlus](#) | Full Text: [PDF\(344 KB\)](#) [IEEE JNL](#)
- 44. Recognizing articulated objects using a region-based invariant transform**
Weiss, I.; Ray, M.;
Pattern Analysis and Machine Intelligence, IEEE Transactions on
Volume 27, Issue 10, Oct. 2005 Page(s):1660 - 1665
Digital Object Identifier 10.1109/TPAMI.2005.208
[AbstractPlus](#) | Full Text: [PDF\(456 KB\)](#) [IEEE JNL](#)
- 45. Efficient coherent adaptive representations of monitored electric signals
systems using damped sinusoids**
Lovicolo, L.; da Silva, E.A.B.; Rodrigues, M.A.M.; Diniz, P.S.R.;
Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Si
IEEE Transactions on]
Volume 53, Issue 10, Part 1, Oct. 2005 Page(s):3831 - 3846
Digital Object Identifier 10.1109/TSP.2005.855400
[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) [IEEE JNL](#)

46. Motion artifact reduction for IVUS-based thermal strain imaging
Yan Shi; Javier de Ana, F.; Chetcuti, S.J.; O'Donnell, M.;
Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on
Volume 52, Issue 8, Aug. 2005 Page(s):1312 - 1319
Digital Object Identifier 10.1109/TUFFC.2005.1509789
[AbstractPlus](#) | Full Text: [PDF\(1074 KB\)](#) | [Multimedia](#) | [IEEE JNL](#)
47. System identification of power converters with digital control through cr
methods
Miao, B.; Zane, R.; Maksimovic, D.;
Power Electronics, IEEE Transactions on
Volume 20, Issue 5, Sept. 2005 Page(s):1093 - 1099
Digital Object Identifier 10.1109/TPEL.2005.854035
[AbstractPlus](#) | Full Text: [PDF\(392 KB\)](#) | [IEEE JNL](#)
48. An introduction to computing with neural nets
Lippmann, R.;
ASSP Magazine, IEEE [see also IEEE Signal Processing Magazine]
Volume 4, Issue 2, Part 1, Apr 1987 Page(s):4 - 22
[AbstractPlus](#) | Full Text: [PDF\(8368 KB\)](#) | [IEEE JNL](#)
49. Two-level DP-matching—A dynamic programming-based pattern matchin
connected word recognition
Sakoe, H.;
Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Sig
IEEE Transactions on
Volume 27, Issue 6, Dec 1979 Page(s):588 - 595
[AbstractPlus](#) | Full Text: [PDF\(904 KB\)](#) | [IEEE JNL](#)
50. A Study of Random Channel Errors for an ADM System
Prezas, D.; LoCicero, J.;
Communications, IEEE Transactions on [legacy, pre - 1988]
Volume 29, Issue 2, Feb 1981 Page(s):117 - 122
[AbstractPlus](#) | Full Text: [PDF\(512 KB\)](#) | [IEEE JNL](#)

View: [1-25](#) | [26-5](#)

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)[artwork identification deviation shape color cor](#) [Advanced Search](#)
[Preferences](#)**Web Results 1 - 10 of about 126,000 for artwork identification deviation shape color comparing. (0.21 sec)****[PDF] Paper Title**File Format: PDF/Adobe Acrobat - [View as HTML](#)including the **identification** and interpretation of elements such as **color**, **line**, **shape**, and texture. In many cases, formal analysis involves a **comparison** ...[csis.pace.edu/~lombardi/docs/5682-24.pdf](#) - [Similar pages](#)**[PDF] A Graphical User Interface for a Fine-Art Painting Image Retrieval ...**

File Format: PDF/Adobe Acrobat

interpretation of elements such as **color**, **line**, **shape**, and texture. In many cases, formal analysis involves a **comparison** of two or more paintings. ...[portal.acm.org/ft_gateway.cfm?id=1026729&type=pdf](#) - [Similar pages](#)**ArtLex's An page**Families of analogous **colors** include the warm **colors** (red, orange and yellow) and the cool ... Not all text or **artwork** looks better when it is antialiased. ...[www.artlex.com/ArtLex/An.html](#) - 95k - [Cached](#) - [Similar pages](#)**[PDF] The use of multi-channel visible spectrum imaging for pigment ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)used with direct digital capture of **artwork**. Multi-filter **colour** images ...Oversampling a particular spectral **shape** (and **colour**) has a dramatic ...[www.art-si.org/PDFs/Acquisition/ICOM_CC2002Berns.pdf](#) - [Similar pages](#)**[PDF] SEEMORE: Combining Color, Shape, and Texture Histogramming in a ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)Thus, despite the utility of **color** for **identification** of specific instances of objects, the preeminence of **shape** information in object vision is clear, ...[www.cs.rochester.edu/users/faculty/dana/Mel97.pdf](#) - [Similar pages](#)**X-Rite: Support - Glossary**Munsell Color System The **color identification** of a specimen by its Munsell hue, value and chroma as visually estimated by **comparison** with the Munsell Book ...[www.xrite.com/support_glossary.aspx](#) - 48k - [Cached](#) - [Similar pages](#)**Entropy and Art**He "sees" to it that the overall texture is even and balanced and that the elements of **shape** and **color** leave each other sufficient freedom. ...[acnet.pratt.edu/~arch543p/readings/Arnheim.html](#) - 133k - [Cached](#) - [Similar pages](#)**IM97 Full Abstracts**Comparing the dispersion values in the literature with those on the bottle labels shows that ... This was the first asbestos **identification** course utilizing ...[www.mcri.org/IM97_abst.html](#) - 63k - [Cached](#) - [Similar pages](#)**[PDF] Enriching Wayfinding Instructions with Local Landmarks**File Format: PDF/Adobe Acrobat - [View as HTML](#)objects are of different **shape** they can have the same value of **deviation**. **Color**.

... In principle, **color** is a property difficult to measure and **compare** ...

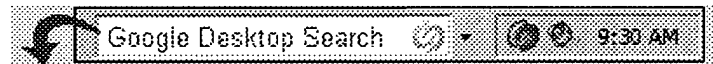
www.mit.edu/~ewhiting/bmng/references/GIScience2002.pdf - [Similar pages](#)

SPIE Bookstore

Most Automatic Fingerprint **Identification** Systems (AFIS) use some form of ...
using 3D facial **shape** and **color** map information: **comparison** and combination ...
bookstore.spie.org/index.cfm?fuseaction=DetailVolume&productid=521325&showabstracts=1 - 95k -
Cached - [Similar pages](#).

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)



Google Desktop Search

9:30 AM

Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Sign in](#)

Web Images Groups News Froogle Local^{New!} more »
[artwork identification deviation shape color cor] Search Advanced Search Preferences

Web Results 1 - 10 of about 126,000 for **artwork identification deviation shape color comparing**. (0.21 sec)

[PDF] Paper Title

File Format: PDF/Adobe Acrobat - [View as HTML](#)

including the **identification** and interpretation of elements such as **color**, **line**, **shape**, and texture. In many cases, formal analysis involves a **comparison** ...

csis.pace.edu/~lombardi/docs/5682-24.pdf - [Similar pages](#)

[PDF] A Graphical User Interface for a Fine-Art Painting Image Retrieval ...

File Format: PDF/Adobe Acrobat

interpretation of elements such as **color**, **line**, **shape**, and texture. In many cases, formal analysis involves a **comparison** of two or more paintings. ...

portal.acm.org/ft_gateway.cfm?id=1026729&type=pdf - [Similar pages](#)

ArtLex's An page

Families of analogous **colors** include the warm **colors** (red, orange and yellow) and the cool ... Not all text or **artwork** looks better when it is antialiased. ...

www.artlex.com/ArtLex/An.html - 95k - [Cached](#) - [Similar pages](#)

[PDF] The use of multi-channel visible spectrum imaging for pigment ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

used with direct digital capture of **artwork**. Multi-filter **colour** images ...

Oversampling a particular spectral **shape** (and **colour**) has a dramatic ...

www.art-si.org/PDFs/Acquisition/ICOM_CC2002Berns.pdf - [Similar pages](#)

[PDF] SEEMORE: Combining Color, Shape, and Texture Histogramming in a ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Thus, despite the utility of **color** for **identification** of specific instances of objects, the preeminence of **shape** information in object vision is clear, ...

www.cs.rochester.edu/users/faculty/dana/Mel97.pdf - [Similar pages](#)

X-Rite: Support - Glossary

Munsell Color System The **color identification** of a specimen by its Munsell hue, value and chroma as visually estimated by **comparison** with the Munsell Book ...

www.xrite.com/support_glossary.aspx - 48k - [Cached](#) - [Similar pages](#)

Entropy and Art

He "sees" to it that the overall texture is even and balanced and that the elements of **shape** and **color** leave each other sufficient freedom. ...

acnet.pratt.edu/~arch543p/readings/Arnheim.html - 133k - [Cached](#) - [Similar pages](#)

IM97 Full Abstracts

Comparing the dispersion values in the literature with those on the bottle labels shows that ... This was the first asbestos **identification** course utilizing ...

www.mcri.org/IM97_abst.html - 63k - [Cached](#) - [Similar pages](#)

[PDF] Enriching Wayfinding Instructions with Local Landmarks

File Format: PDF/Adobe Acrobat - [View as HTML](#)

objects are of different **shape** they can have the same value of **deviation**. **Color**.

... In principle, **color** is a property difficult to measure and **compare**. ...

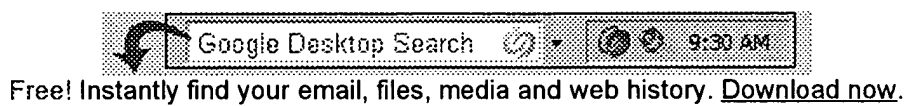
www.mit.edu/~ewhitting/bmrg/references/GIScience2002.pdf - [Similar pages](#)

SPIE Bookstore

Most Automatic Fingerprint **Identification** Systems (AFIS) use some form of ...
using 3D facial **shape** and **color** map information: **comparison** and combination ...
bookstore.spie.org/index.cfm?fuseaction=DetailVolume&productid=521325&showabstracts=1 - 95k -
Cached - [Similar pages](#).

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)artwork identification deviation shape color col | [Search](#)[Advanced Search](#)[Preferences](#)**Web** Results 1 - 10 of about 517 for artwork identification deviation shape color collating. (0.20 seconds)**[PDF]** [AQA GVNQ Report on the Examination June 2005](#)

File Format: PDF/Adobe Acrobat

identification of the stages in producing a design for an illustration similar to
... Most candidates were able to identify **shape** and **colour** within their ...www.aqa.org.uk/qual/pdf/AQA-7014-7514-WRE-Jun05.pdf - [Similar pages](#)**SGIA Glossary of Terms - Cc**a process whereby an image is made smaller in size without changing its **shape** or position. chroma (1) intensity or strength of a **color**, the degree of ...www.sgia.org/glossary/Cc.cfm - 94k - [Cached](#) - [Similar pages](#)**[PDF]** [STATE OF THE ART IN SERVICE DESIGN AND MODELLING](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)**Deviation Tolerance:** 3 Minutes. Total Acceptable Execution: 5 Minutes. 45 Sec.
Standard. Execution. Times. Wrong. **Colour Wax**. 2. Apply. Polish. 1. Brush ...www.vivaceproject.com/content/engine/sdm_full.pdf - [Similar pages](#)**Minutes SDD meeting February 2003 (Paris)**Putting name/**identification** in a primary envelope makes description about ...Neither does the use of modifiers (**colors** are pure **colors**, and **color** ...160.45.63.11/Projects/TDWG-SDD/Minutes/2003Paris-SDD-Minutes_10.html - 91k - [Cached](#) - [Similar pages](#)**[PDF]** [INSPECTION REPORT ST MARY'S CATHOLIC HIGH SCHOOL Blackpool LEA ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)high standards in number and algebra, **shape** and space and handling data. More-able pupils are. competent in solving problems related to standard **deviation**, ...www.ofsted.gov.uk/reports/119/119778.pdf - [Similar pages](#)**[PDF]** [RCRA Waste Sampling Draft Technical Guidance - Part C](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)0.5 (dimensionless **shape** factor for a sphere). f. = 2.7 (density of a waste in gm/cm. 3.) λ. =. (standard **deviation** of the fundamental error). ...www.epa.gov/epaoswer/hazwaste/test/pdfs/rwsdtg_c.pdf - [Similar pages](#)**Schmidt Glossary of Printing Terms**In **artwork** and composition, a **color** break designates parts to be printed in different... At Card Pack: one of four slitter lines on a **collating** machine. ...www.schmidt.com/WorkWith/displayItems/displayGlossary.cfm - 169k - [Cached](#) - [Similar pages](#)**[PDF]** [Edited version of Appendix B of the Dictionary of Occupational ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)A thing is tangible and has **shape**, form, and other physical ... combination of the following: **identification** of differences and similarities in **colors** from ...www.utdallas.edu/~vijver/DOT.Appendix.pdf - [Similar pages](#)**[PDF]** [Edexcel Level 4 BTEC Higher National Diploma in Nautical Science](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

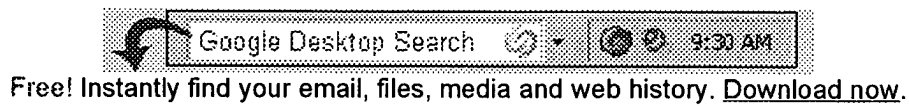
Record and **collate**: preparation of documentation for the intended passage ...
marks from **shape**, **colour**, topmark and light; action to take on meeting marks) ...
www.edexcel.org.uk/VirtualContent/94922/HND_in_Nautical_Science_L4.pdf - [Similar pages](#)

Lectures on Art, by Washington Allston

... they have no resemblance either in **shape**, or texture, or **color**, ... I chose
my subject, and began **collating**, and transcribing, night and day, ...
www.gutenberg.org/files/11391/11391-h/11391-h.htm - 366k - [Cached](#) - [Similar pages](#)

Try searching for **artwork identification deviation shape color collating** on [Google Book Search](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)



[artwork identification deviation shape](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google